Body Mass Index (BMI) Formula and Table

Body Mass Index (BMI) is a number calculated from a person's weight and height. BMI is a screening method that may indicate underlying health issues.

$$BMI = \frac{weight(lb) \times 703}{(height(in))^2}$$

3	V FAT	M					N. C.		Law F			N.			ody	y M	ass	Ind	ex 7	[abl	e		5	SITT.	副	SKIM	1			1	7	000		LENTA		
	Normal						Overweight					Obese									Extreme Obesity															
ВМІ	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Height (inches	Height (inches)															Body	/ Wei	ght (p	ounc	is)																
58	91	96	100	105	110	115	119	124	129	134	138	143	148	153	158	162	167	172	177	181	186	191	196	201	205	210	215	220	224	229	234	239	244	248	253	258
59	94	99	104	109	114	119	124	128	133	138	143	148	153	158	163	168	173	178	183	188	193	198	203	208	212	217	222	227	232	237	242	247	252	257	262	267
60	97	102	107	112	118	123	128	133	138	143	148	153	158	163	168	174	179	184	189	194	199	204	209	215	220	225	230	235	240	245	250	255	261	266	271	276
61	100	106	111	116	122	127	132	137	143	148	153	158	164	169	174	180	185	190	195	201	206	211	217	222	227	232	238	243	248	254	259	264	269	275	280	285
62																								229												
63																								237												
64																								244												
65																								252												
66																								260												
67																								268												
68																								276												
69																								284												
70																								292												
71																								301												
72																								309												
73 74																								318												
74 75																								326												
76 76																								335 344												

Source: Adapted from Clinical Guidelines on the Identification, Evaluation, and Treatment of Overneight and Obesity in Adults: The Evidence Report.